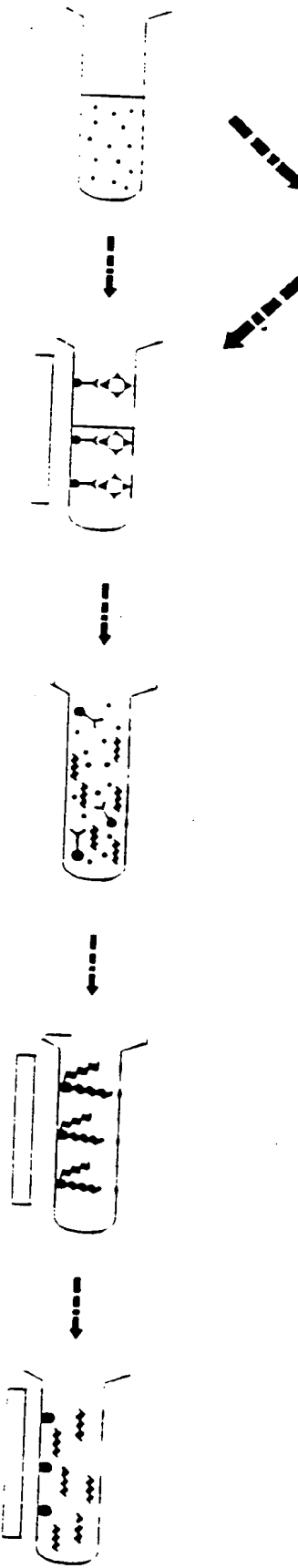


FIG 1

- sample
- addition
of bead-Ak-
complex
- Immunomagn.
separation
- washing
- lysis of cells
using chaotropic
salts
- addition of
mag. glass
particles
- magnet. separation
of NA-glass -
particle - complex
- washing
adding elution
buffer
- elution of nas



	= nucleic acid
	= analyte (particle, cell)
	= bead
	= antibody
	= cell debris

2/3

1 µg λ DNA V38/2 V38/3 V38/4

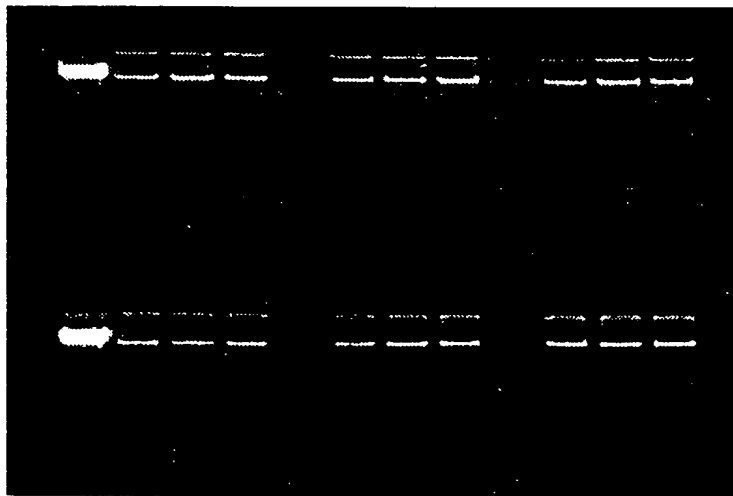
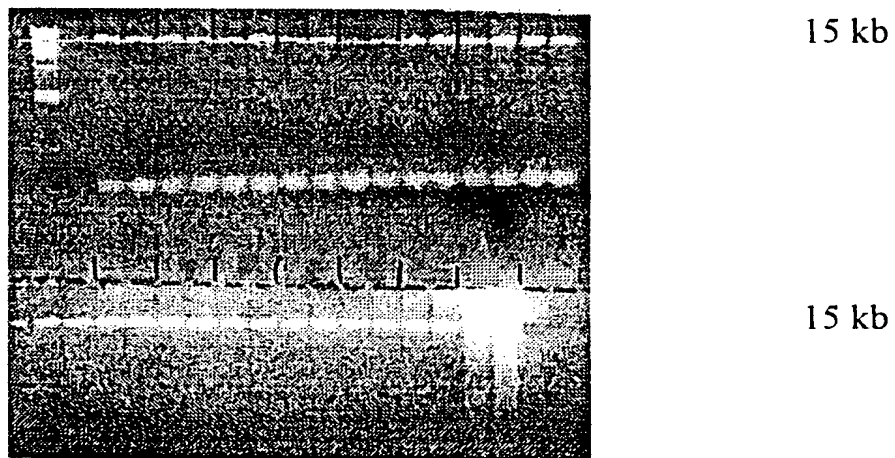


FIG 2

MWM III V38/2 | 38/3 | V38/4

2 3 1 2 3 1 2 3



1 2 1 2 3 1 2 K

V38/2 | V38/3 | V38/4

FIG 3

FIG 4

